Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A reserve battery comprising:
- a cell stack of electrodes;
- a liquid reserve ampoule including the electrolyte;
- an activating system;
- a housing in which [[the]] said cell-stack, ampoule and activating system are placed;
- wherein the cell-stack of electrodes has an annular shape, [[and]]
- wherein the ampoule is placed at the centre of [[this]] said annular cell-stack, and wherein the activating system breaks the ampoule at a predetermined acceleration, and

wherein the activating system comprises a weight glued on the top of the ampoule and/or a hanging device to which the ampoule is hung with means to release the ampoule at the said predetermined acceleration.

2. (original) The reserve battery according to claim 1, wherein the activating system comprises means to protect the ampoule from vibrations and shocks.

Claim 3 (cancelled).

- 4. (currently amended) The reserve battery according to claim [[3]] 1, wherein the hanging device comprises a vibration and shocks protection means.
- 5. (original) The reserve battery according to claim 2, wherein the activating system comprises a weight glued on the top of the ampoule and/or a hanging device to which the ampoule is hung with means to release the ampoule at the said predetermined acceleration.
- 6. (original) The reserve battery according to claim 5, wherein the hanging device comprises a vibration and shocks protection means.

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7. (original) The reserve battery according to claim 2 wherein the hanging device is a plate with a predetermined form, some edges of this form retaining the hanging device in the top of battery housing.

- 8. (original) The reserve battery according to claim 7, wherein the hanging device is enough big for pushing the edges against the housing and enough small for releasing the hanging device from the housing at the said predetermined acceleration.
- 9. (original) The reserve battery according to claim 1, wherein the activating system comprises a support over which the ampoule is stood up, edges linked only to the support by breaking means.
- 10. (original) The reserve battery according to claim 9, wherein the vibration and shocks protection means is made of a flexible material.
- 11. (original) The reserve battery according to claim 2, wherein the activating system comprises a support over which the ampoule is stood up, edges linked only to the support by breaking means.
- 12. (original) The reserve battery according to claim 11, wherein the vibration and shocks protection means is made of a flexible material.
- 13. (original) The reserve battery according to claim 1, wherein the electrolyte liquid contained by the ampoule comprises thionylchloryde and bromium.
- 14. (original) The reserve battery according to claim 1, wherein the cell-stack comprises an annular grid on a plate over which a mixed powder comprising carbon and tetrafluoroethylene is put, a glass fiber foil layer and a layer comprising lithium.
- 15. (currently amended) The reserve battery according to claim [[3]] 1, wherein the said predetermined acceleration is greater to or equal to the acceleration of a projectile fuze during transport or loading.

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- 16. (currently amended) The reserve battery according to claim 5, wherein the said predetermined acceleration is greater to or equal to the acceleration of a projectile fuze during transport or loading.
- 17. (currently amended) The reserve battery according to claim 6, wherein the said predetermined acceleration is greater to or equal to the acceleration of a projectile fuze during transport or loading.
- 18. (currently amended) The reserve battery according to claim 1, wherein the said predetermined acceleration is greater to or equal to the acceleration of a projectile fuze during transport or loading.

Claims 19-21 (cancelled).